PROJECT 10073 RECORD CARD

1. DATE 12 October 1956 3. DATE-TIME GROUP Local GMT12/1930Z	Pairview, New A. TYPE OF OBSERVATIO Ground-Visual Air-Visual 8. SOURCE	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
5. PHOTOS U Yes XXU No	Civilian		D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION ten minutes	8. NUMBER OF OBJECTS	9. COURSE westerly	Other Insufficient Data for Evaluation Unknown
One reddish and orange object with jagged edges, size of head of pin at arm's length. Object appeared to increase in size at times. Object was seen drifting, standing still at time, and moving west slowly. Object was seen visually and through binoculars for ten minutes.		Concur w/rpting officer that sighting was probably caused by a WX balloon. Movement, description of object support this evaluation.	

ATIC FORM 329 (REV 26 SEP 52)

KD) QT MILES

(E) BROKEN

(11) POSSIBLE WX (CEILIMMG) BALLON, 1/LT JOHN CORRY CIC/DI HEADQUARTERS 26TH AIR DIVISION (DEFENSE)

BT

12/2125Z OCT PJEPNY

TV. EIL CONTRACT

(2) US LES OR DERENTETURE

the to home the bearing the

CON POGRAD DE

*5) Disciletion of Londan

CHO HOLL

(C) TIUTE

(D) OHL

(C) NUMBER VIN OUTHER

() PINITE AT ONE FOOT APPRARED TO INCPEASE IN GIVE AT THERE.

(V) TWECTE EPEES

Mitners

JEDWP H071 WPE081NWA034

RR RJEDUP

ZOV RJEDBU

-T- COMPR ATIC WRIGHT PATTERSON AFR OHIO

D072 YDD059 TYD044 TMB044 TTE24411YA049

ER RJEPHO RJEPNE RJEDEN RJEDEW

SALEA 34xra City

1222557 FII 26ADIV ROSLYN AFS ROSLYN NY TO RJEDEN/COMDR ADC ENT AFB COLORADO BJEDBU/COUDR ATIC WRIGHT PATERSON AFB OHIO RJEPHO/DIR INTEL HQ USAF WASH 25 DC RJEPNE/COMDR DET 3 RYPWND AISS STEWART AFB NY INFO RJEPNE/COMDR EADF STEWART AFB NY /UNCL/ 26 ADOIN ATTN: CIC (NB) SUBJ: UFOB (1) DESCRIPTION: (A) JACGED EDGES (2) PINHEAD AT ONE FOOT APPEARED TO INCREASE IN SIZE AT TIMES. (C) REDDISH AND ORANGE (D) · OME (G) NONE (H) NONE (2) DESCRIPTION OF COURSE (A) LOOKED UP (B) EP DEGREES FROM OBSERVATION POINT (D) DRIFTING - STANDING STILL AT TIMES - MOVING WEST SLOWLY (F) OP MINUTES (3) MANNER OF OBSERVATION: (A) GROUND VISUAL (B) RINOCULARS FOR PART OF OBSERVATION (4) TIME AND DATE OF SIGHTING MB) DAY (5) 30 DEGREES FROM (6) IDENTIFYING INFO OF ALL OBSERVERS (7) WEATHER (C) EPPPJ